**Money-counting normal Addition**

89 D + 10 C + 3 N + 42 P =

2 D + 5 C + 4 N + 55 P =

71 D + 3 C + 10 N + 3 P =

41 D + 6 C + 10 N + 8 P =

39 D + 3 C + 9 N + 66 P =

2 D + 2 C + 1 N + 60 P =

94 D + 1 C + 1 N + 99 P =

50 D + 6 C + 10 N + 80 P =

72 D + 3 C + 2 N + 68 P =

56 D + 3 C + 9 N + 84 P =

77 D + 10 C + 10 N + 90 P =

83 D + 5 C + 4 N + 98 P =

36 D + 6 C + 6 N + 17 P =

10 D + 7 C + 6 N + 52 P =

26 D + 7 C + 2 N + 33 P =

55 D + 5 C + 9 N + 82 P =

30 D + 6 C + 4 N + 21 P =

46 D + 10 C + 6 N + 93 P =

52 D + 10 C + 2 N + 26 P =

86 D + 1 C + 2 N + 45 P =

**Money-counting random Addition**

83 D + 2 C + 21 P =

2 D + 4 C + 1 N + 25 P =

68 D + 1 C + 1 P =

3 C + 3 N + 2 P =

27 D + 16 P =

1 C + 23 P =

7 D + 1 C =

49 D + 3 C + 3 N + 46 P =

51 D + 2 C + 1 N + 61 P =

5 N + 56 P =

50 D + 2 C + 9 N + 58 P =

4 N + 2 P =

29 D + 5 C + 6 P =

2 D + 6 C + 1 N + 32 P =

20 D + 7 C + 14 P =

48 D + 6 N =

19 D + 5 C + 2 N =

39 D + 1 C + 73 P =

6 C + 2 N =

10 D + 1 C + 2 N + 40 P =

**Money-counting random Subtraction**

(89 D + 10 C + 3 N + 42 P) - (83 D + 2 C + 21 P) =

(2 D + 5 C + 4 N + 55 P) - (2 D + 4 C + 1 N + 25 P) =

(71 D + 3 C + 10 N + 3 P) - (68 D + 1 C + 1 P) =

(41 D + 6 C + 10 N + 8 P) - (3 C + 3 N + 2 P) =

(39 D + 3 C + 9 N + 66 P) - (27 D + 16 P) =

(2 D + 2 C + 1 N + 60 P) - (1 C + 23 P) =

(94 D + 1 C + 1 N + 99 P) - (7 D + 1 C) =

(50 D + 6 C + 10 N + 80 P) - (49 D + 3 C + 3 N + 46 P) =

(72 D + 3 C + 2 N + 68 P) - (51 D + 2 C + 1 N + 61 P) =

(56 D + 3 C + 9 N + 84 P) - (5 N + 56 P) =

(77 D + 10 C + 10 N + 90 P) - (50 D + 2 C + 9 N + 58 P) =

(83 D + 5 C + 4 N + 98 P) - (4 N + 2 P) =

(36 D + 6 C + 6 N + 17 P) - (29 D + 5 C + 6 P) =

(10 D + 7 C + 6 N + 52 P) - (2 D + 6 C + 1 N + 32 P) =

(26 D + 7 C + 2 N + 33 P) - (20 D + 7 C + 14 P) =

(55 D + 5 C + 9 N + 82 P) - (48 D + 6 N) =

(30 D + 6 C + 4 N + 21 P) - (19 D + 5 C + 2 N) =

(46 D + 10 C + 6 N + 93 P) - (39 D + 1 C + 73 P) =

(52 D + 10 C + 2 N + 26 P) - (6 C + 2 N) =

(86 D + 1 C + 2 N + 45 P) - (10 D + 1 C + 2 N + 40 P) =